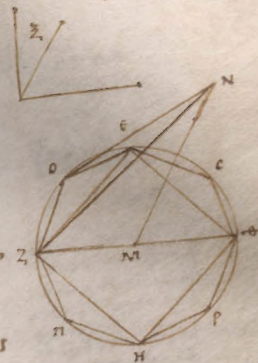


A geometric diagram of a circle with points labeled with letters and numbers. The circle has a horizontal diameter with endpoints labeled 'E' on the left and 'A' on the right. The center is labeled 'I'. Points 'G' and 'F' are on the lower-left arc, and points 'D' and 'C' are on the lower-right arc. Lines connect 'E' to 'G', 'G' to 'F', 'F' to 'D', 'D' to 'C', and 'C' to 'A'. A line also connects 'E' to 'C'. Above the circle, there are points labeled 'A' and 'B'. Lines connect 'A' to 'I', 'A' to 'C', 'A' to 'B', 'B' to 'C', and 'B' to 'D'. The number '323' is written in the top right corner.



ΔΤΒΤΙΕ

Δ Τ Γ Τ Α Υ

ΔΤΕ ΤΑΥΤ

Δ^ο τ^ο γ^ο τ^ο α^ο γ^ο.